

**AMENDMENTS TO THE ABSTRACT**

**Please replace the Abstract of the Disclosure at page 20, line 2 through line 22 with the following amended paragraph:**

~~It is an object of the invention to obtain a~~ In a multilayered molten resin mass capable of providing a multilayered compression-molded product ~~in which~~ the layers of the multilayered compression-molded product are distributed uniformly in the circumferential direction with the intermediate resin layer positioned entirely within the inner and outer resin layers. In the multilayered molten resin mass (1) ~~for forming the multilayered compression-molded product,~~ interlayer resin (3) is embedded eccentrically towards the bottom within inner/outer resin (2) making up the inner and outer layers, ~~and the.~~ The shape of the interlayer resin (3) is controlled ~~within the multilayered molten resin mass so as to achieve a concave shape, with the.~~ The distance  $t$  from the lower end of the interlayer resin (3) to the lower end of the multilayered molten resin mass (1) ~~[[being]] can be~~ 10% or less of the entire length of the multilayered molten resin mass, ~~and with~~  $y$  (~~length of umbrella part of interlayer resin~~)  $\geq L$  (~~length of central part of interlayer resin~~) and  $1 \geq d_o$  (~~maximum outer diameter of interlayer resin in direction of circumference~~)/ $D$  (~~outer diameter of multilayered molten resin mass in direction of circumference~~)  $\geq 0.5$ .